Please replace the paragraph beginning at page 14, line 2 as follows:

B2

The method described above is directed to an IT system 10 in which selected information is stored at and retrieved from EPG database 102 or EPG preview server at central control node 12. The benefits of the present invention could also be achieved in IT systems having some or all of the selected information stored at and retrieved from interactive station controllers.

Please replace the paragraph beginning at page 16, line 8 as follows:

83

Table 1 below lists the preferred display imagery rendered in preview display window 94 of program summary panel 80 for different types of programming on IT system 10. The display imagery in preview display window 94 preferably is the currently broadcasting programming for focused programming available to the viewer. Programming available to the viewer includes the programming to which the viewer subscribes, including premium programming services.

Please replace the paragraph beginning at page 18, line 13 as follows:

B4

FIG. 6 is a front view of a display screen 78 of an exemplary video display set 18 showing icons 150 that are selectively rendered individually or together within the text description window 96 of program summary panel 80. It will be appreciated that icons 150 are exemplary and that different icons representing the same or different information may be used in accordance with the present invention.

In the Claims:

Please cancel claims 24, 26, 28, 29, 39, and 40 without prejudice.

Please amend the claims as follows:



21. (Amended) In an interactive televideo system having a central control node in bidirectional communication with plural viewer stations that include video display sets operably coupled to interactive station controllers, the central control node delivering video programming over multiple channels to the plural viewer stations and receiving information from the interactive station controllers, the system including a programming guide from which viewers select programming, a method of displaying for a viewer summary information relating to programming included in the programming guide, comprising: